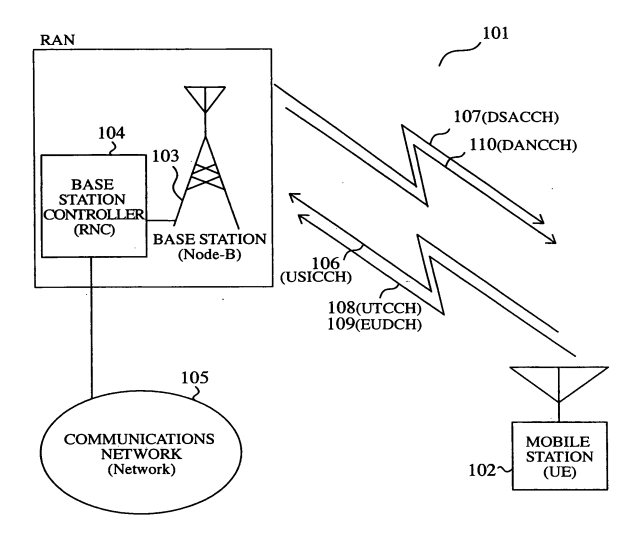
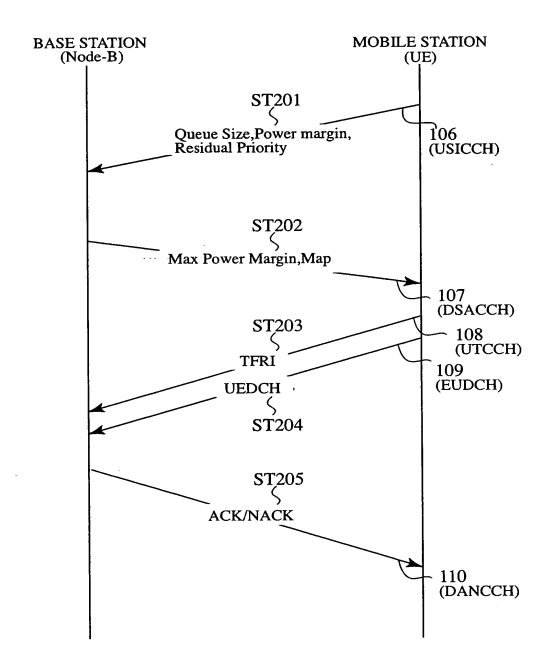
Oblon, Spivak, et al. 703-413-3000 Docket # 290402US Sheet 1 of 20

FIG.1



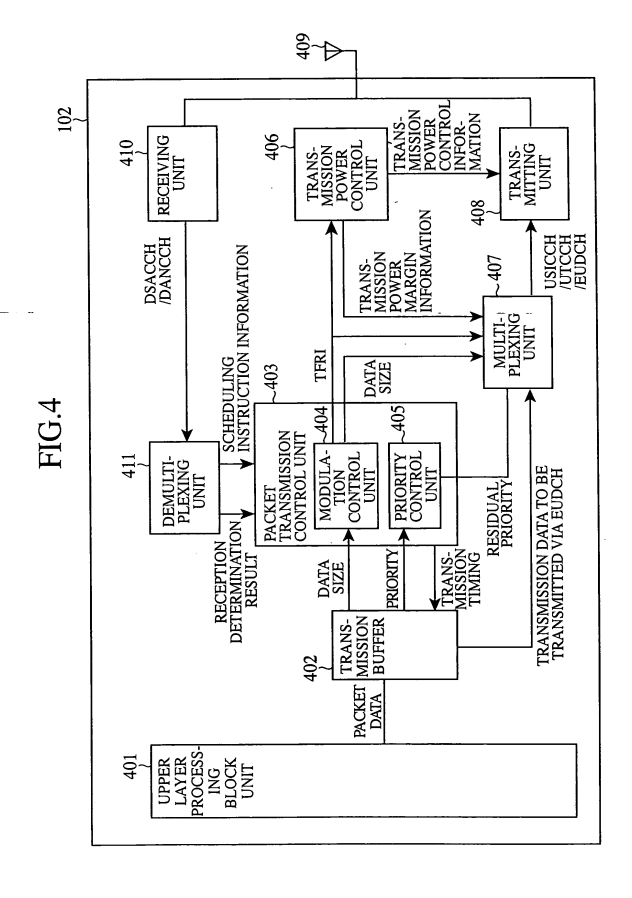


Oblon, Spivak, et al. 703-413-3000 Docket # 290402US Sheet 3 of 20

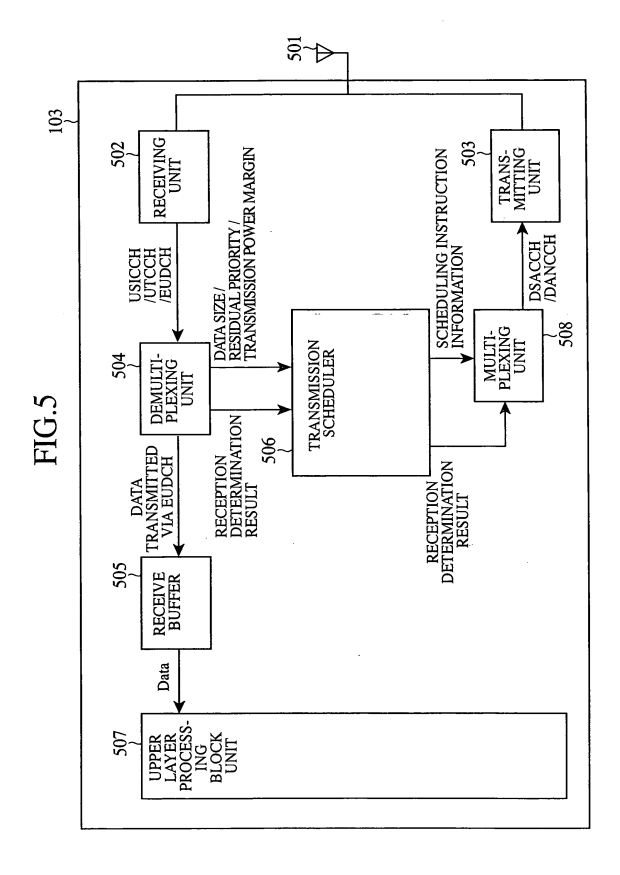
3/20

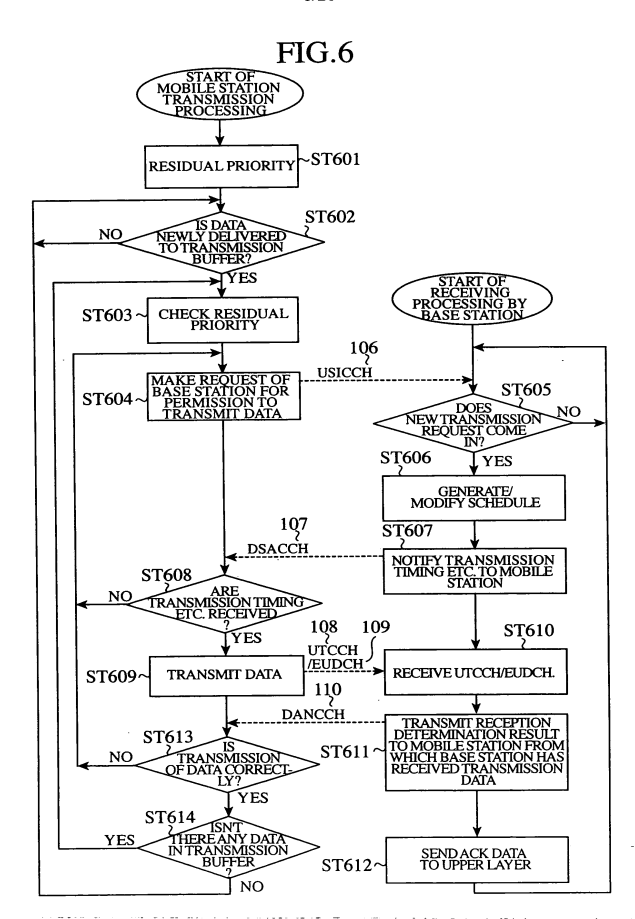
301 \$	302 S	303 
MOBILE STATION SCHEDULING INFORMATION  301a	Tail	CRC
(Queue size : 4bit,Power margin : 4bit,	5bit	24bit
Residual Priority : 3bit) 301c		

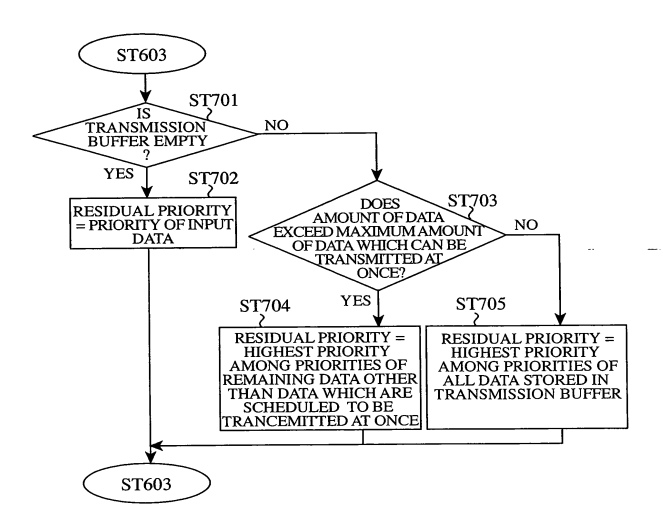
4/20

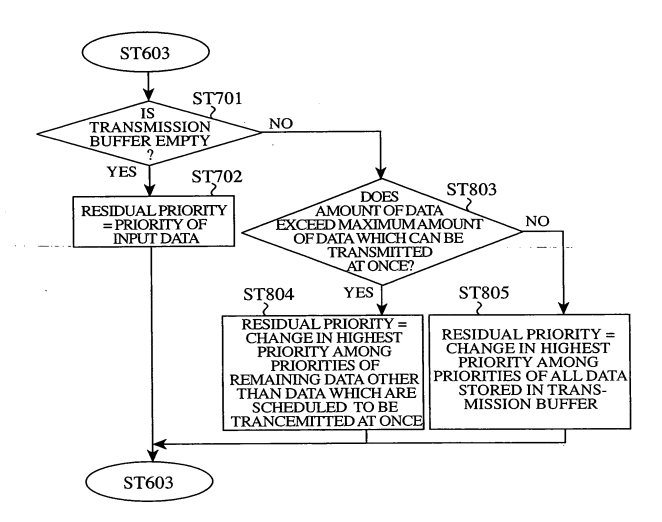


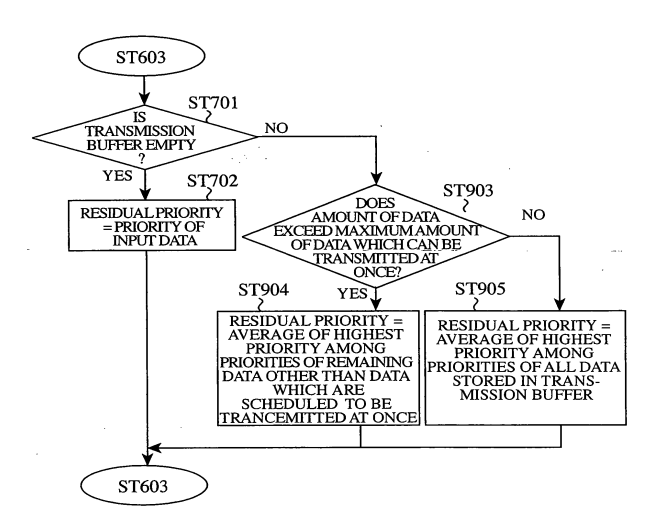
5/20





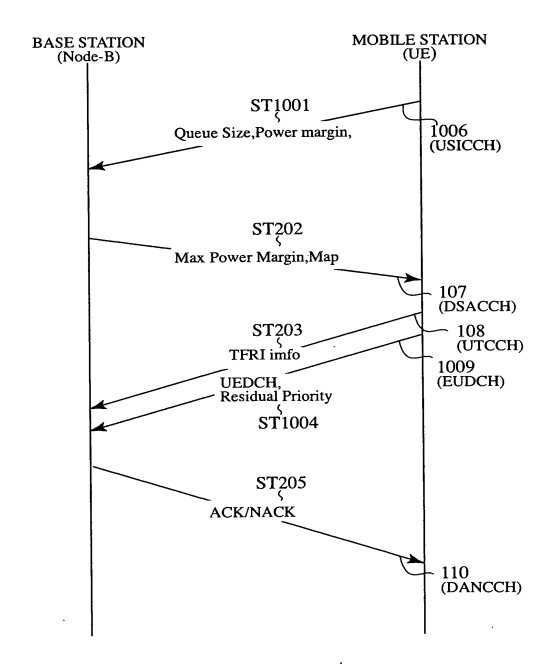






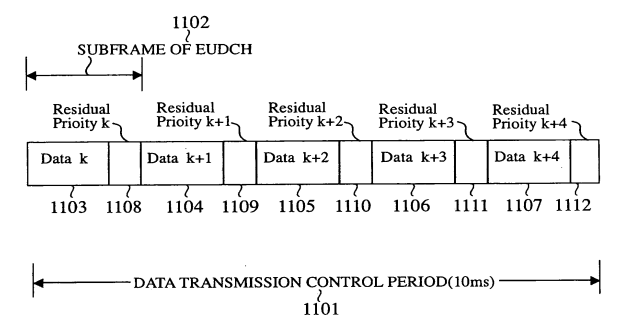
Oblon, Spivak, et al. 703-413-3000 Docket # 290402US Sheet 10 of 20

**FIG.10** 

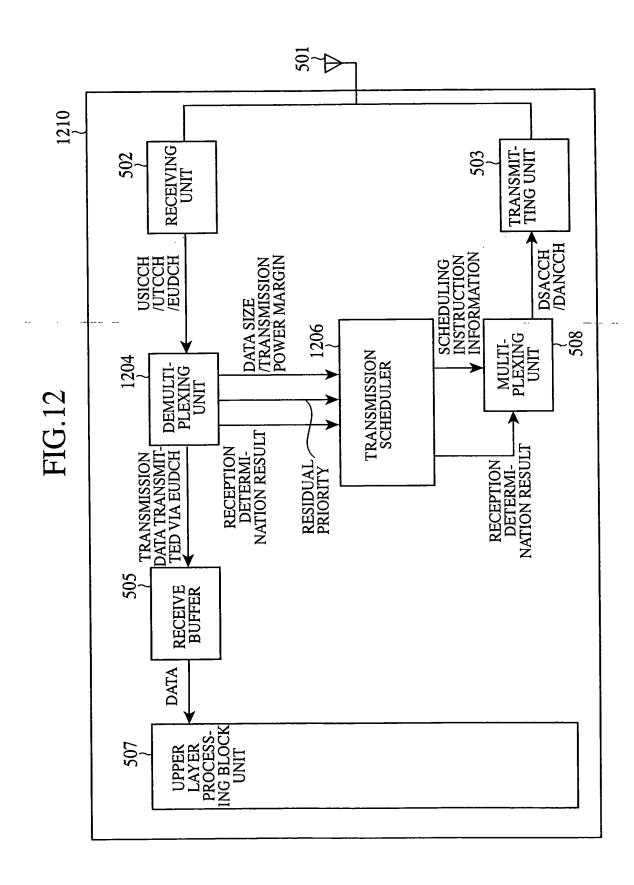


Oblon, Spivak, et al. 703-413-3000 Docket # 290402US Sheet 11 of 20

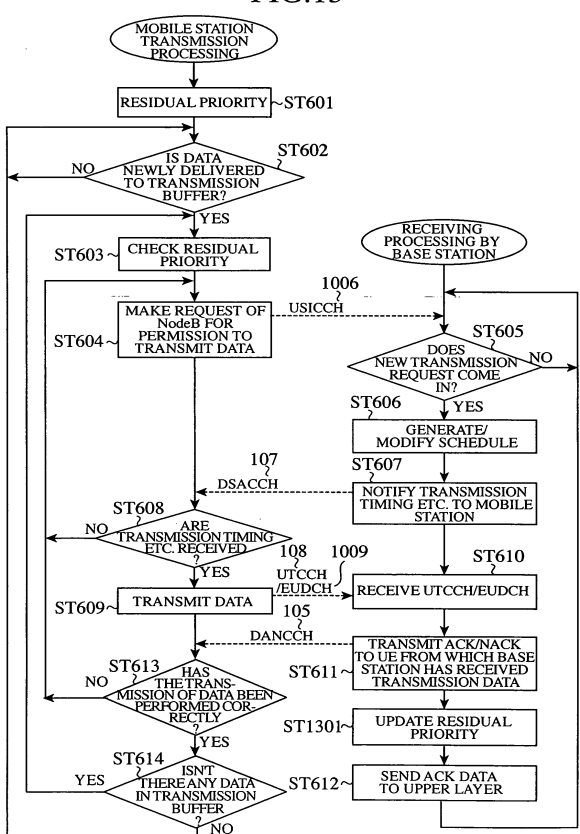
11/20



12/20

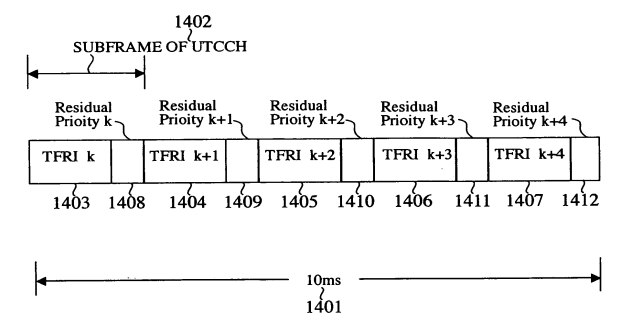


**FIG.13** 



Oblon, Spivak, et al. 703-413-3000 Docket # 290402US Sheet 14 of 20

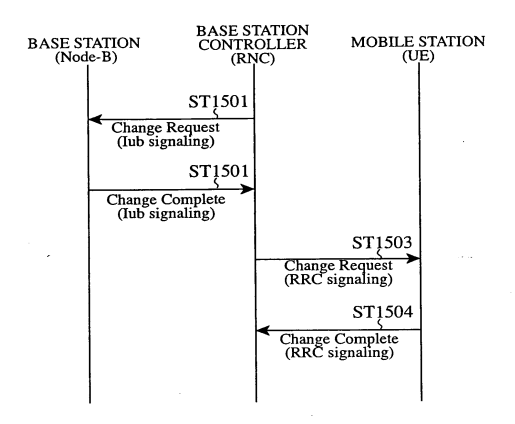
14/20



Oblon, Spivak, et al. 703-413-3000 Docket # 290402US Sheet 15 of 20

15/20

### FIG.15



. ...

- - -

-

\_ . . . .

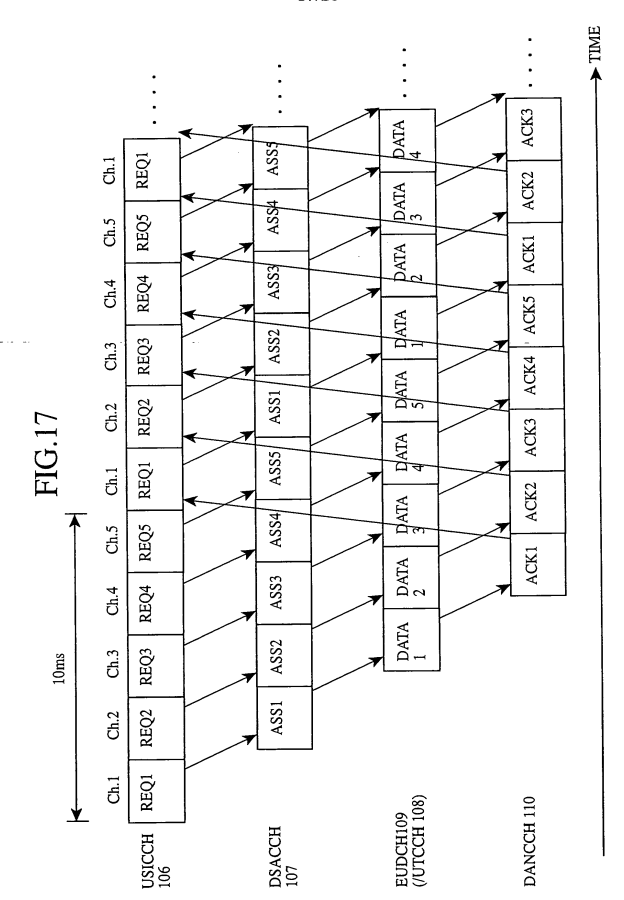
. .

Oblon, Spivak, et al. 703-413-3000 Docket # 290402US Sheet 16 of 20

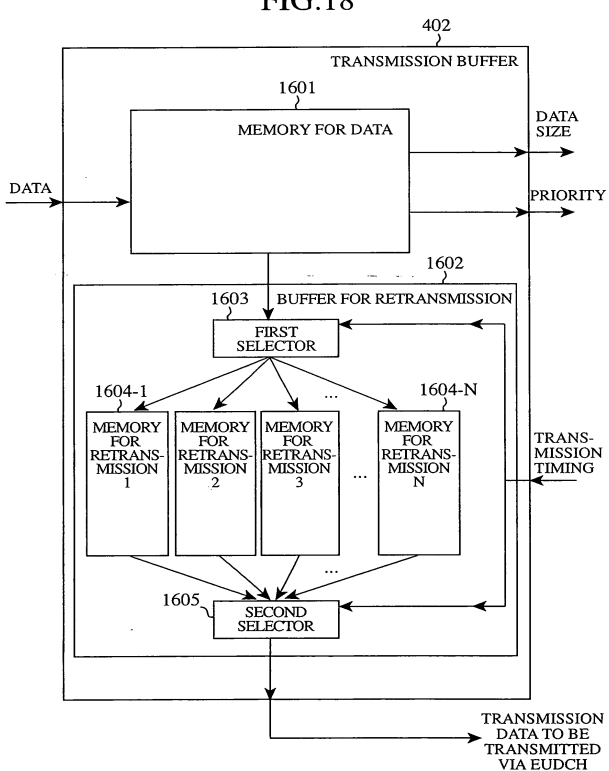
16/20

SIGNAL IDENTIFIER (Signalling index)	OPERATION MODE
0	USE OF PRIORITY
1	USE OF RESIDUAL PRIORITY
2	RESERVE OR OTHER OPERATION MODE

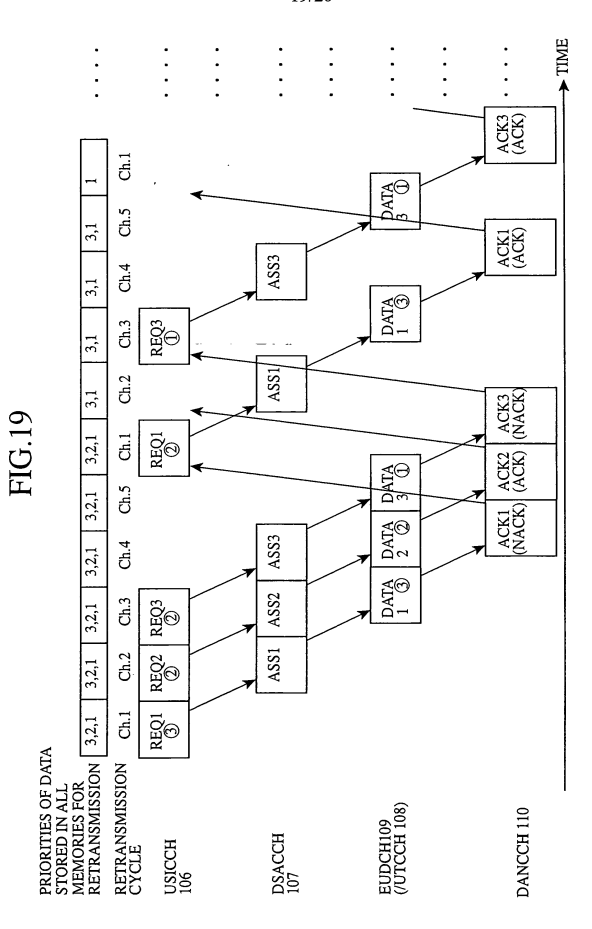
17/20







19/20



20/20

